

Tahara Dawkins, Director Commercial Remote Sensing Regulatory Affairs Office United States Department of Commerce National Oceanic and Atmospheric Administration 1335 East-West Highway, Room G101 Silver Spring, MD 20910

Re: Pixxel Public Summary of Private Remote-Sensing Space System License, NOAA File PX-2019-L1

Dear Ms. Dawkins,

Submitted herein is the required license public summary, pursuant to the NOAA license approval dated March 20, 2020 and 15 CFR § 960.5.

Sincerely,

Awais Ahmed Nadeem Alduri, CEO,

Pixxel Space Technlogies, Inc.



Public Summary of Pixxel's Private Remote-Sensing Space System License

As required under 15 C.F.R. § 960.5(b), Pixxel Space Technologies, Inc. ("Pixxel") hereby provides the following summary of the private remote-sensing spacecraft license that the National Oceanic and Atmospheric Administration's National Environmental Satellite, Data and Information Service ("NESDIS") issued Pixxel on March 20, 2020.

(1) The name, mailing address and telephone number of the licensee and any affiliates or subsidiaries

Pixxel Space Technologies, Inc. 3260 Hillview Ave, Palo Alto, CA 94304 USA +1 (301) 379 4511 https://pixxel.space

Syzygy Space Technologies Private Limited 677, 1st Floor, 13th Cross Road, 27th Main Rd, 1st Sector, HSR Layout, Bengaluru, Karnataka, 560102, India +91 96119 47866

(2) A general description of the system, its orbit(s) and the type of data to be acquired

The relevant NESDIS license authorizes Pixxel to operate a private electro-optical hyperspectral Earth imaging satellite over which Pixxel will maintain operational control. The satellite is called Anand and the spacecraft will be in a sun synchronous orbit operating at an altitude of 530-600 km and 97-98 deg inclination.

(3) The name and address upon whom service of all documents may be made

Ken Sunshine, Chief Operating Officer, Pixxel Space Technologies, Inc. 3260 Hillview Ave, Palo Alto, CA 94304 USA +1 (301) 379 4511 ken@pixxel.space